

Electronic Acknowledgement Receipt

EFS ID:	11007252
Application Number:	10567266
International Application Number:	
Confirmation Number:	4435
Title of Invention:	Conjugates of Hydroxyalkyl Starch and G-Csf
First Named Inventor/Applicant Name:	Wolfram Eichner
Customer Number:	26191
Filer:	Elizabeth N. Kaytor/Arrendle Brown
Filer Authorized By:	Elizabeth N. Kaytor
Attorney Docket Number:	14503-005US1 F62339PCUS H
Receipt Date:	21-SEP-2011
Filing Date:	29-MAY-2008
Time Stamp:	19:11:10
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Balazy.pdf	140044 <small>89e49f5917aef68bad95b09041392667e7be57b5</small>	no	7

Warnings:

Information:

2	Non Patent Literature	Bayer.pdf	415570	no	8
			934987ca4b46d7dbe83d594dfbb45fed510214ab		
Warnings:					
Information:					
3	Non Patent Literature	Bernardes.pdf	265078	no	5
			60fc61553cd637c5b9b326bc8b33c1387a8cc990		
Warnings:					
Information:					
4	Non Patent Literature	Besheer.pdf	264116	no	9
			3245566aad2263be451c649d6def4f7e6049be4b		
Warnings:					
Information:					
5	Non Patent Literature	Boyer.pdf	639178	no	8
			5593ec524082d6c27e097a130d829d6203916dc9		
Warnings:					
Information:					
6	Non Patent Literature	Carey.pdf	4235519	no	8
			80653765ba549a6e96e73de89123061954ac1c87		
Warnings:					
Information:					
7	Non Patent Literature	Cavallaro.pdf	1134709	no	12
			d542a456b361c5f8324cbf6ed453762ace8a4c1b		
Warnings:					
Information:					
8	Non Patent Literature	Etrych.pdf	1065748	no	14
			479700bd425e73ab0f1dfcbe7dbfc728dec7c14a		
Warnings:					
Information:					
9	Foreign Reference	Gerwech.pdf	119262	no	5
			f771627f43105b12ddd520acdf193bf81d2a125f		
Warnings:					
Information:					
10	Non Patent Literature	Glederblom.pdf	230366	no	9
			4376941ad4652a81f23a8266edcc18d4bce1f2c6		
Warnings:					
Information:					

11	Non Patent Literature	GreenwaldFinal.pdf	4936774 f4ccec614db4548ed87e1f07abea3a121ed1d2c	no	8
Warnings:					
Information:					
12	Non Patent Literature	Grieco.pdf	296108 e889844b64e4151c995cde790ce0c292b2ae5c68	no	3
Warnings:					
Information:					
13	Non Patent Literature	Hamilton.pdf	18624561 cd064d3834896301c45199f6bd7a44eabe9f9f34	no	11
Warnings:					
Information:					
14	Non Patent Literature	Harada1.pdf	1194721 1208adb5c108f23893795ef06df19904c8f62c57	no	16
Warnings:					
Information:					
15	Non Patent Literature	Harada2.pdf	1116658 bb8c4d2b9a2ccc72a242da9f7caae2277d8ac22	no	14
Warnings:					
Information:					
16	Non Patent Literature	Heindel.pdf	5496402 b78f755b1ba5bf37972deb680ea799affff488ef	no	6
Warnings:					
Information:					
17	Non Patent Literature	Heitzmann.pdf	813902 b76c529b442c8711f0f96755c5a8cef73d72749b	no	5
Warnings:					
Information:					
18	Non Patent Literature	JungheinrichFinal.pdf	15085384 c8095a93e87305253f7a39804a9d206498fbfc2	no	19
Warnings:					
Information:					
19	Foreign Reference	1WO2005072778.pdf	22973346 428d89aca3b04299556630b1c65635e0987237e0	no	24
Warnings:					
Information:					

20	Foreign Reference	2WO2005072778.pdf	25657557	no	26
			f9497c676b2dbf4242e2f64cfb7ea51f50ff3285		
Warnings:					
Information:					
21	Foreign Reference	1WO2005092369.pdf	23083891	no	20
			ca789c0346cda0ea25174b8a3d31ea47de22fc05		
Warnings:					
Information:					
22	Foreign Reference	3WO2005092369.pdf	15587979	no	19
			53e1e970ecf9d01725be260619ffe841b8ecbbdb		
Warnings:					
Information:					
23	Foreign Reference	2WO2005112954.pdf	11999249	no	21
			9cb9ea12f7c5c7ad7631eb410b6d029d13b7b6ba		
Warnings:					
Information:					
24	Foreign Reference	1WO9324476.pdf	17115537	no	16
			5deb35be52211f5bd1e43d74a2527c77ef77358		
Warnings:					
Information:					
25	Foreign Reference	2WO9324476.pdf	16759182	no	19
			a3d82652d6fcb6d2306ed0d1114bb13124a04c74		
Warnings:					
Information:					
26	Foreign Reference	2WO2005092369.pdf	21190443	no	20
			05050f81c8692c6bed2cd75887e4ae1b2b826781		
Warnings:					
Information:					
27	Foreign Reference	252WO2005072778.pdf	13085290	no	13
			60de3c51d246d04cf1e2adb84212105b3a1b3e6c		
Warnings:					
Information:					
28	Foreign Reference	23WO2005072778.pdf	12581902	no	13
			400caf8313d61642680d7f9b00ba0079047209c		
Warnings:					
Information:					

29	Non Patent Literature	Katsumi.pdf	264016 d6a72974e9c7675f7786880b647b57ac0e3a09c2	no	8
Warnings:					
Information:					
30	Non Patent Literature	Kinstler.pdf	356147 afb04e4fec7a4d1ed61fa3e4f4e490300fe5160d	no	4
Warnings:					
Information:					
31	Non Patent Literature	Kleine.pdf	617101 0ff5b851524cd139b4c78f4f9e9df7fa0fb2eba2	no	7
Warnings:					
Information:					
32	Non Patent Literature	KulickeFinal.pdf	9034632 db221fe945fc334276c6b2fa33ace0113efd7637	no	5
Warnings:					
Information:					
33	Non Patent Literature	Laine.pdf	752128 73a0b90ddd799a27552435944926fde102da5310	no	8
Warnings:					
Information:					
34	Non Patent Literature	Lee.pdf	73658 69494ae71f86073a4301e67f6a5268b2cc022255	no	2
Warnings:					
Information:					
35	Non Patent Literature	LeeFinal.pdf	8854114 bb262a93f82ca7e3176b68f7719e00857526305c	no	8
Warnings:					
Information:					
36	Non Patent Literature	Lewis1.pdf	332187 8557be5aac9daa86ea974a932277b0df311598d1	no	4
Warnings:					
Information:					
37	Non Patent Literature	Lewis2.pdf	88670 0b4c1575ac7a69766f49a90e13281e79adb774a	no	1
Warnings:					
Information:					

38	Non Patent Literature	Lieberfinal.pdf	10051852	no	9
			42b5f8f4ea8b1a0f75039a294184a68f00df9fa2		
Warnings:					
Information:					
39	Non Patent Literature	Lipke.pdf	326030	no	10
			8a978ae9c4f966b53569fc72811aeec39d8bf376		
Warnings:					
Information:					
40	Non Patent Literature	Lund1.pdf	93853	no	1
			750d65c30d2e35dcd99960b739e0c8449afb431d		
Warnings:					
Information:					
41	Non Patent Literature	Megson.pdf	198035	no	8
			b5d6b8d2e998cb18b919a4b91dff7d729a653adc		
Warnings:					
Information:					
42	Non Patent Literature	Nathan.pdf	11104288	no	14
			004151120dd02900063c3e59b4044a17ab34557e		
Warnings:					
Information:					
43	Non Patent Literature	Organikum.pdf	170085	no	6
			6f75c401c40f34c111d66f30ad7eaac35f2e521e		
Warnings:					
Information:					
44	Non Patent Literature	Pasut.pdf	958762	no	10
			7f5954ab4bb6c859f55c371e37e35d4419f2de67		
Warnings:					
Information:					
45	Non Patent Literature	Peri.pdf	5369260	no	10
			6a0ab8d345141c786a5dbf44c5d8307e8b4d9207		
Warnings:					
Information:					
46	Foreign Reference	WO2005112954.pdf	11992115	no	21
			d2ce8f9e7d41785d103c86057aef20fab8add5b57		
Warnings:					
Information:					

47	Non Patent Literature	PetersonTOC.pdf	91483	no	4
			1cc42d52106520ec79a518e695c01a8838dbfe77		
Warnings:					
Information:					
48	Non Patent Literature	Reynolds.pdf	124604	no	5
			720023218ab5367d2e62b59693a48058cd556a7		
Warnings:					
Information:					
49	Non Patent Literature	SaloFinal.pdf	9085226	no	9
			5acd7cd7d44ba2a48e4033a1a3e2ef127fc5b7e6		
Warnings:					
Information:					
50	Non Patent Literature	Schneerson.pdf	1000015	no	16
			211ee1d191c41cb6998a0a5f2dfcfd290be48472		
Warnings:					
Information:					
51	Non Patent Literature	Seymour.pdf	144067	no	1
			b2af2d87c66edc5c0702230ba108ef7000a9c9a1		
Warnings:					
Information:					
52	Non Patent Literature	Skopp.pdf	516171	no	4
			2280e0dba7cbb42d93a90e3bd06ec20cf20c95e5		
Warnings:					
Information:					
53	Non Patent Literature	Skwarczynski.pdf	595188	no	17
			6537d5254797b47b56b2f88b8b8e2ffc1190ba5		
Warnings:					
Information:					
54	Non Patent Literature	SteinFinal.pdf	7625793	no	7
			dd2f68bcccc15c57980f3d09b53b27a2d790108ab		
Warnings:					
Information:					
55	Non Patent Literature	Svenson1.pdf	1115534	no	13
			03fe2ebf5b13f169d82dfe75143ca515a3f98791		
Warnings:					
Information:					

56	Non Patent Literature	Svenson2.pdf	7021578	no	8
			d456f49ce8909c6e5b1d16aac7a85993f69020a0		
Warnings:					
Information:					
57	Non Patent Literature	ThermoScientificPierce.pdf	9952122	no	48
			20c2aecc99886a408a31417c3fcaf2a2080bbf4		
Warnings:					
Information:					
58	Non Patent Literature	TomasikFinal.pdf	10955198	no	19
			dcf30de9782c992ab92185daa296989a5693cefd		
Warnings:					
Information:					
59	Non Patent Literature	Vasey.pdf	502722	no	12
			d1d482e94ada68cf13fd8dd4a234a6ff766818e		
Warnings:					
Information:					
60	Non Patent Literature	Waitzinger.pdf	630123	no	10
			85e47887457a90a88c540d7a7c7e821fcc32225a		
Warnings:					
Information:					
Total Files Size (in bytes):			346105233		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.